

## **WASTE CHARACTERIZATION REPORT**

ALL fields must be completed upon submission. Incomplete profiles will NOT be approved.

Process Code	
Profile #	

A - Generator Information	Name: Usepa/Wilr	mer Drum	S.I.C/NAICS	Code:	EPA ID #:			
Site Address: 4008 Goode Roa	ad	City:	Wilmer		State: TX	Zip: 75172		
Mailing Address: 1445 Ross A	Ave, Suite 1200, 6sf	City:	Dallas		State: TX	Zip: 75202		
Contact: Mark Hayes	F	Phone: 214-232-7134	Fax:	Email:		1.		
•	Name: Environme	ntal Quality Mgmt						
Address: 1800 Carillon Blvd		City:	Cincinnati		State: OH	Zip: 45240		
Contact: Mark Douglas	F	Phone: 513-309-3062	Fax: 513-82	25-9728 Email:	mdouglas@eqr	m.com		
Salesperson			Customer Service	Rep				
C – Waste Information								
State Waste Code(s)	ſ	EPA Waste Code(s)						
		` ,	rocoss CEPC	I A Site CID Inspec	tion			
		Generating P	<u></u>	LA Site CID Inspec	uon			
Treatment/Disposal Restrictions  Analysis Attached	П №	MSDS Attached ☐ Y	_ Special Handlir ′es		s Enclosed \(\pi\)	Yes ⊠ No		
<u> </u>	_	_			_	res 🖾 NO		
Annual Generation Quantity 2	_			Tons ☐ Othe	•			
Shipping Frequency   Daily	•	☐ Monthly ☐ Quart	-	rly 🛛 One Tir	ne			
Container Type	d Bulk Solid	☑ Container (Size/Typ	e) <u>55/POLY</u>					
D – Physical Characteristics								
Physical State @ 70°F ☐ Gas	s 🔲 Liquid	☐ Sludge ☐ Solid	☐ Debris	☐ Monolithic	☐ Labpack	Loosepack		
Layer(s) Single Phase		Multi-layered Description     Descrip	_			<u></u>		
		Range 0 - 1%	•	Range 99 - 100	)%			
Odor None Mild	_	Describe		- 100 - 100	,,,,			
	_ •	1.0 – 1.2	Actual					
· ·		101 – 141°F		>200°F	A Actual			
Flash Test Method ☐ MSDS	☐ Generator Kn		Closed					
pH		□ 8.1 – 12.4 □ ≥1		Сар	,			
<u> </u>	Appearance Solid		Sensitive	es 🗆 No	— Water Reactive	e □ Yes □ No		
			ater%	_		Heated Material (>140°F)		
Tuci Onaraciensiles B10/ib		1210gC11370			Wildelbiei	ricated Material (>140 1)		
E – Miscellaneous Questions	Is the waste any of th	ne following?						
Ignitable Solid	☐ Yes        No	Reactive Metal Powders	☐ Yes ☒ No	NIOSH Huma	n-Positive Carcinog	gens ☐ Yes ☒ No		
Pyrophoric [	☐ Yes	Reactive (Other)	☐ Yes ☒ No	NESHAP Was	stes (Benzene, etc.)	) ☐ Yes ☒ No		
Water Reactive	☐ Yes 🛛 No	Biological	☐ Yes ☒ No	If yes, specif	fy			
Oxidizer	☐ Yes	Activated Carbon	☐ Yes ☒ No	Asbestos		☐ Yes 🛛 No		
Nitro Cellulose/Lacquer Dust	☐ Yes			If yes, speci	fy			
F – Metals								
Metal Code Generator	r Knowledge	TCLP Total	<u>Metal</u>	Code Genera	tor Knowledge	☐ TCLP ☐ Total		
Arsenic D004 ⊠<5ppm		ppm_	Lead	D008 ⊠<5pp	m .	ppm		
Barium D005 ⊠<100pp	om	ppm_	Mercury	D009 ⊠<0.2p	ppm	ppm		
Cadmium D006 ⊠<1ppm		ppm	Selenium	D010 ⊠<1pp	m	ppm		
Chromium D007 ⊠<5ppm		ppm	Silver	D011 ⊠<5pp	m	ppm_		
Characteristic (D012-D043) ☐ TCLP ☐ Total ☐ Generator Knowledge								
Amount in ppm								

G - Toxics											
<u>Toxics</u>	<u>None</u>	<u>Analysis</u>	<u>Toxics</u>	None	<u>Analysis</u>	<u>Toxics</u>	<u>None</u>	<u>Analysis</u>			
PCBs	⊠	ppm	Urea/Thiourea	$\boxtimes$	ppm	Phosphorous Compou	nds $\boxtimes$	ppm			
Dioxins	⊠	ppm	Phenols	$\boxtimes$	ppm	Cyanides: Reactive		ppm			
Herbicides	⊠	ppm	Phenolics	$\boxtimes$	ppm	Cyanides: Amenable		ppm			
HOCs	⊠	ppm	TOC	$\boxtimes$	ppm	Cyanides: Total		ppm			
Aromatic Amines	⊠	ppm	VOCs	$\boxtimes$	ppm	Sulfides: Reactive		ppm			
Pesticides	⊠	ppm	Quinones	$\boxtimes$	ppm	Sulfides: Total		ppm			
Fungicides	⊠	ppm	Ammonia	$\boxtimes$	ppm						
H – Chemical Composition  Chemical Name (Be Specific, No Trade Names) Min Max Chemical Name (Be Specific, No Trade Names) Min Max											
	e Specific, i	NO Trade Name		_	Chemical Name (	be Specific, NO Trade Names)	<u>Min</u>	Max 0/			
Ppe				00%_ %			<u> </u>	<u>%</u> %			
			<u></u> %	%			<u>%</u>	<u>%</u>			
				<u>%</u>			%_	%_			
I – Trans Information	on	Form Code:	W Source Cod	le: G							
DOT Hazardous	□ Yes D	⊠ No Mari	ne Pollutant	 ⊠ No	Inhalation Haz	☐ Yes ☒ No Dangerous V	Vhen Wet Γ	] Yes ⊠ No			
DOT Shipping Nam	ne Non-H	– łazardous/Non-f	Regulated								
Technical Descripti			J								
Hazard Class	( )	ERG#	UN/NA#		Packaging Group	Reportable Quantity	(RQ) in lbs				
_		_					_				
J – Regulatory Info	rmation										
USEPA regulated h	nazardous v	vaste?	☐ Yes ☒ No		Explosive materia	al?	☐ Yes ☒ No				
Subject to categoric	cal discharg	je standards?	☐ Yes ☐ No		Does this waste of	contain friable asbestos?	☐ Yes ☐ No				
TSCA regulated PC	CBs		☐ Yes ☐ No		Does this waste of	contain non-friable asbestos?	☐ Yes ⊠ No				
CERCLA cleanup a	action waste	?			Infectious or med	ical waste?	☐ Yes ☐ No				
Dioxin bearing was	te per 40 C	FR 261.31	☐ Yes ☒ No		Waste subject to	Subpart CC regulations?	☐ Yes ☐ No				
Radioactive waste?	?		☐ Yes ⊠ No		State regulated w	vaste?	☐ Yes ☐ No				
K – Landban Inform	nation										
Waste Subject to L	and Dispos	al Restrictions(L	DR)?	⊠ No	Is a Land Disposa	al Restriction Notification Require	ed?	∕es ⊠ No			
Does this waste me	•	·				ets federal treatment standards?					
This waste is a	☐ Wastewa	ater 🛛 Non-w			Is an Underlying	Hazardous Constituent for Requ	ired?	es ⊠ No			
Is a Land Disposal	Restriction			⊠ No		·					
L – Certification I hereby represent and warrant that I have personally examined and am familiar with the information contained and submitted in this and all attached documents. Based on my inquiry and personal knowledge of those individuals responsible for supplying or obtaining the information, the information contained herein is true, accurate, and complete to the best of my knowledge and belief. Furthermore, no material fact has been omitted as to make this information misleading. I understand that others may rely on this representation and warranty in the handling and processing of the waste material described herein.											
Printed:			Mark Haye	es			8/8/20	11			
Printed:			NAME		1		DAT				
			/// //	-//							
Signature:			Mark	lefan	ye -		8/8/20	11			
-			NAME	: (	/		DAT	E			

PSC 3268.89 PPE.doc Created on 9/8/2011 12:45:00 PM Page 2